OVERLAY

Calculate Agency Rating **once** for each for each Overlay application

AGENCY RATING (20 pt max)

Economy of Scale (10 pt max)

Documented response from Provider Letter or email with application	10
Prior SCPP Funding (5 pt max)	
 No SCPP Funding in Last Five Years 	5
 No SCPP Funding in Last Four Years 	4
 No SCPP Funding in Last Three Years 	3
 No SCPP Funding in Last Two Years 	2
 No SCPP Funding in Last Year 	1
Agency PCR Average (5 pt max)	
• Less than 60	5
• 60 to 70	4
• 70 to 80	3
• 80 to 90	2
Above 90	1

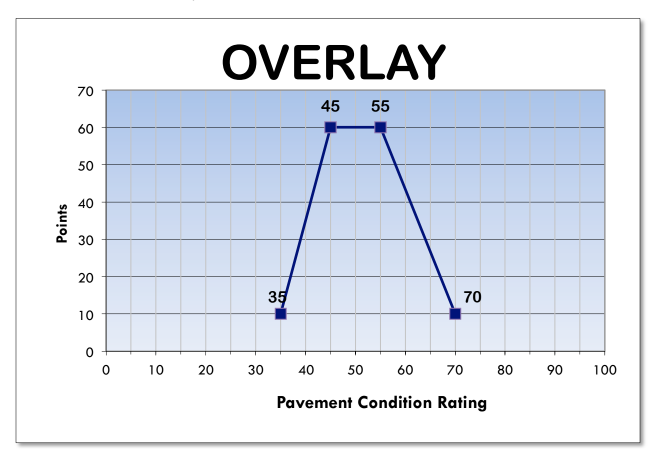
SEGMENT RATING (80 pt max)

Calculate Segment Rating for each segment submitted

Pavement Condition Rating

0-60

 Segment Pavement Condition Ratings (PCR) between 35 and 70 receive points based on chart below



Type of Route

TIB Arterial	10
Local Access	5
Sidewalk Maintenance	
No Existing Sidewalk	10
 Existing Sidewalk with Compliant ADA Ramps 	10
 Existing Sidewalk with Non-compliant ADA Ramps 	5
 Needs Sidewalk Repair &/or ADA Ramps 	0

CHIP SEAL

Calculate Agency Rating once for each Chip Seal application

AGENCY RATING (30 pt max)

Economy of Scale (10 pt max)	
Documented response from Provider Letter or email with application	10
Segment Continuity (10 pt max)	
 No Breaks – Continuous Segments 	10
One Break	6
Two Breaks	3
Prior SCPP Funding (5 pt max)	
 No SCPP Funding in Last Five Years 	5
 No SCPP Funding in Last Four Years 	4
 No SCPP Funding in Last Three Years 	3
 No SCPP Funding in Last Two Years 	2
No SCPP Funding in Last Year	1
Agency PCR Average (5 pt max)	
Less than 60	5
• 60 to 70	4
• 70 to 80	3
• 80 to 90	2
Above 90	1

SEGMENT RATING (70 pt max)

Calculate Segment Rating for each segment submitted

Pavement Condition Rating

0-70

 Segment Pavement Condition Ratings (PCR) between 45 and 85 receive points based on chart below



SIDEWALK MAINTENANCE

Calculate Agency Rating once for each Sidewalk Maintenance application

AGENCY RATING (10 pt max)

Economy of Scale (5 pt max)

 Documented response from Provider Letter or email with application 	5
Prior SCPP Funding (5 pt max)	
 No SCPP Funding in Last Five Years 	5
 No SCPP Funding in Last Four Years 	4
 No SCPP Funding in Last Three Years 	3
 No SCPP Funding in Last Two Years 	2
 No SCPP Funding in Last Year 	1

SEGMENT RATING (90 pt max)

Calculate Segment Rating for **each** segment submitted Segment length is one block

Existing Conditions (60 pt max)

Panel Condition
 Evaluate the type & amount of defect present

0-60

Total Length of Segment	Length of Differential Settlement	Length of Cracked	Length of Spalled	Length with No Damage
X	Α	В	С	D
Weighting Factor	100%	70%	35%	0%
Weighted Score	$\frac{A}{X}$ * 100%	$\frac{B}{X}$ * 70%	$\frac{C}{X} * 35\%$	$\frac{D}{X} * 0\%$
Segment Score	ment Score $\left[\left(\frac{A}{X} * 100\% \right) + \left(\frac{B}{X} * 70\% \right) + \left(\frac{C}{X} * 35\% \right) + \left(\frac{D}{X} * 0\% \right) \right] * 60$			

Pedestrian Generators (30 pt max)	
 Segment Location (10 pt max) Directly serves the CBD Directly serves Commercial Area 	10 6
 Schools (15 pt max) Consider the proximity to the school. Must be a sidewalk system. 	stem in place to
 Each School within project limits 	10
 Each School connected by serviceable sidewalk outside project limits 	5
 Public Buildings (10 pt max) Consider the proximity to the building. Must be a sidewalk si receive points 	ystem in place to
 Each facility within project limits 	5
 Each facility connected by serviceable sidewalk outside project limits 	3